## **CLAIMS**

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- 1. A softening protein hybrid comprising an amino acid sequence comprising a cellulose binding domain linked to a softening protein.
- 2. A fabric care composition comprising one or more amino acid sequence(s) comprising a cellulose binding domain and/or a softening protein hybrid according to claim 1.
- 3. A softening protein hybrid or fabric care composition according to claims 1-2, wherein the cellulose binding domain is selected from the group consisting of CBD CenC, CenA, Cex from Cellulomonas fimi, CBD CBHI from Trichoderma reesei, CBD Cellulozome from Clostridium cellulovorans, CBD E3 from Thermonospora fusca, CBD-dimer from Clostridium stecorarium XynA, CBD from Bacillus agaradherens, CBD family 45 from Humicola insolens and/or mixtures thereof.
- 4. A softening protein hybrid or fabric care composition according to claim 3 wherein the amino acid sequence comprising a cellulose binding domain is selected from the group consisting of CBD family 45 from *Humicola insolens*, CBD CenC from *Cellulomonas fimi a*nd/or CBD Cellulozome from *Clostridium cellulovorans*.
- 5. A softening protein hybrid or fabric care composition according to claims 1-4 wherein several amino acid sequences comprising a cellulose binding domain are cross-linked.
- A softening protein hybrid or fabric care composition according to claim 5 wherein 2 to 50, preferably 2 to 10 amino acid sequences a cellulose binding domain are cross-linked.
- 7. A softening protein hybrid or fabric care composition according to claims 5-6 wherein the amino acid sequence comprising the N-terminal CBD of *Trichoderma reesei* CBHII is linked to the amino acid sequence comprising the C-terminal CBD of *Trichoderma reesei* CBHI.

- 8. A softening protein hybrid or fabric care composition according to claims 2-7 wherein said softening protein is an inactive enzyme and/or a C18 alkyl quaternary wheat protein derivative.
- 9. A softening protein hybrid or fabric care composition according to claims 2-8 wherein said softening protein is linked to said amino acid sequence comprising a cellulose binding domain, via a linking region.
- 10. A softening protein hybrid or fabric care composition according to claim 9 wherein said linking region is a non-amino acid linking region, preferably a polymer selected from PEG(NPC)2, (NH2)2-PEG, t-BOC-NH-PEG-NH2, MAL-PEG-NHS and/or VS-PEG-NHS polymers.
- 11. A softening protein hybrid or fabric care composition according to claim 9 wherein said linking region is an amino acid linking region.
- 12. A fabric care composition according to claim 2-11 further comprising another fabric care ingredient.
- 13. A fabric care composition according to claims 2-12 wherein the other fabric care ingredient is selected from a cationic surfactant comprising two long alkyl chain lengths, a clay, and/or a transferase.
- 14. A method comprising the step of contacting a fabric with a fabric care composition according to claims 2-13 to provide fabric softness, anti-wrinkle properties, anti-bobbling properties, anti-shrinkage properties, static control, colour appearance and fabric anti-wear properties and to provide, refurbish or restore tensile strength.